

## In the United States Patent and Trademark Office

8/A 18-2-02 NH

Serial Number:

09/575,161

Application. Filed:

May 23, 2000

Applicant:

Paul Lapstun, Kia Silverbrook

Application. Title:

Computer System Control with User Data via Interface Surface

Examiner/GAU:

Abbas L Abdulselam/GAU 2674

Date:

July 24, 2002

At:

Balmain NSW Australia

Docket No.

NPX016US

## AMENDMENT A

RECEIVED

JUL 3 1 2002

Assistant Commissioner for Patents

Washington, District of Columbia 20231

**Technology Center 2600** 

## Dear Sir:

In response to the Office Action mailed April 22, 2002, please amend the above-referenced application as follows:

## In the claims:

Please add new claims 109 to 128 as follows:

109. (New) A method of enabling user interaction with computer software running in a computer system via:

an interface surface containing information relating to the computer software and including coded data indicative of at least one interactive element relating to the computer software; and

a sensing device which: contains identifying data indicative of an identity of the user; and, when placed in an operative position relative to the interface surface, generates

Cont